Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14922	370/389,390,392,400,401,412,428, 432.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 16:50
L2	2	1 and ((high and low) and priority and (latency or QOS) and traffic and streams and classifier and optimize and (multi?path same routing))	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 16:50
S 1	1	"6594268".pn.	US-PGPUB; USPAT; USOCR	OR	ON .	2006/11/12 16:49
S2	54	high and low and (latency or QOS) and traffic and stream and switch and (two same paths) and streams and input and output and interface and classifier and optimize and route and path and select and priority	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 13:13
S3	2	S2 and dscp	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:03
S4	33	S2 and differentiated .	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 13:19
S5	9	S4 and SONET	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:03
S6	29	high and low and (latency or QOS) and traffic and stream and switch and ((redundant or protection or standby) same paths) and streams and input and output and interface and classifier and optimize and route and path and select and priority	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:45
S7	14	S6 and SONET	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:06
S8	0	S7 and differentiated	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:06
S9	33	S4 or S8	US-PGPUB; USPAT; USOCR	OR .	ON	2006/11/12 12:06
S10	47	S4 or S7	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:06

			•			
S18	1	"6633544".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:20
S19	1	"4630260".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:21
S20	2	"2003008".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:23
S21	6	haliyur.xa.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:24
S25	1	US-20030063562-\$.DID.	US-PGPUB; USPAT; USOCR	OR .	ON	2006/11/12 12:34
S26	1	US-20030081624-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:40
S27	1	US-20040081091-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:40
S28		(high and low and (latency or QOS)) and multi?path and traffic and stream and switch and ((redundant or protection or standby) same paths) and streams and input and output and interface and classifier and optimize and route and path and select and priority	US-PGPUB; USPAT; USOCR	OR .	ON	2006/11/12 12:46
S29	3	(high and low and priority and (latency or QOS)) and multi?path and traffic and stream and switch and ((redundant or protection or standby) same paths) and interface and classifier and optimize and router	US-PGPUB; USPAT; USOCR	OR .	ON	2006/11/12 12:48
S30	0	(((high and low) same priority) and (latency or QOS)) and multi?path and traffic and streams and switch and ((redundant or protection or standby) same paths) and interface and classifier and optimize and router	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:50
S31	0	(((high and low) same priority) and (latency or QOS)) and multi?path and traffic and streams and switch and ((redundant or protection or standby) same paths) and classifier and optimize and router	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:50

S32	0	((high or low) adj2 priority) and (latency or QOS) and multi?path and traffic and streams and switch and ((redundant or protection or standby) same paths) and classifier and optimize and router	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:51
S33	59	(high and low) and priority and (latency or QOS) and traffic and streams and switch and ((multi or redundant or protection or standby) same paths) and classifier and optimize and router	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 13:14
S34	83	S2 or S33	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:52
S35	10	S34 and differentiated and SONET	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 12:52
S36	1	high and low and (latency or QOS) and traffic and stream and switch and (two same paths) and streams and input and output and interface and classifier and optimize and route and path and select and priority and (multi?path same routing)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 13:14
S37		(high and low) and priority and (latency or QOS) and traffic and streams and switch and ((multi or redundant or protection or standby) same paths) and classifier and optimize and (multi?path same routing)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 13:17
S38	4	(high and low) and priority and (latency or QOS) and traffic and streams and classifier and optimize and (multi?path same routing)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 16:50
S39	4	S37 or S38	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 13:17
S40	1	"4630260".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 13:19
S41	0	audio and video and priority and QOS and traffic and streams and classifier and optimize and (multi?path same routing)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 13:21

S42	0	network and IP and (audio same video same streams) and priority and QOS and classifier and (multi?path same routing)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 13:21
S43	1	network and IP and audio and video and streams and priority and QOS and classifier and (multi adj2 path) and routing	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/12 13:22